## U.S. DEPARTMENT OF AGRICULTURE GRAIN INSPECTION, PACKERS AND STOCKYARDS ADMINISTRATION FEDERAL GRAIN INSPECTION SERVICE

## **DOCKAGE CHECKTEST**

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0580-0013. The time required to complete this information collection is estimated to average 0.333 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

NOTE: T	EST UNIT	OP	ERATOR -	- FILL IN SHADED AREAS ONLY						<u> </u>								
DATE FIELD OF				ICE			AGENCY							LOCATION				
MACHINE AIR NO.		). O.	FEED		NO.	RIDDLE N	Э.		TOP NO.		O.	MIDDLE		NO.	воттом	TOM NO.		
	SET UP		. === .,			MIDDEL NO.		SIEV	/ES	is it is		55						
								TEST UNIT										
MAKE				MODEL			SERIAL NO			ı			REMARK	S				
CLEARED					RIDDLE	AIR		THROUGH	TOTAL OVER									
SAMPLE NO.	HOPPER (Secs.)		SIEVE (Secs.)	SE	PARATION (Grams)	SEPARATIO (Grams)	N	BOTTOM SIEVE (Grams)	DOCK. (Gran	AGE	BOTTO	M						
1	(0000.)		· · · · · · ·															
2																		
3																		
AVG.																		
TEST UNIT	AVERAG	E			%		%	%		%		%						
RESULTS BY:									DATE	DATE								
		<u> </u>						STANDAR	D UNIT	UNIT								—
MAKE				MODE	L			SERIAL NO	).			REMARK	S					
SAMPLE '	HOPPER	EAR	SIEVE		RIDDLE PARATION (Grams)	AIR SEPARATION (Grams)		THROUGH BOTTOM SIEVE (Grams)	DOCK	TOTAL DOCKAGE (Grams) SI		M						
1	(Secs.)	+	(Secs.)		(Grains)	(Grains)		GILVE (Grains)	(Orai	113)	SIEVE (Gra	a1113)						
2		+																
3		+																
AVG.																		
STANDARD UNIT AVERAGE			GE	%		%		%		%		%						
RESULTS	BY:					DATE						1						
						D	OCI	KAGE TESTE	R SUM	MAR'	Y							
				CLEAF				RIDDLE		AIR PARATION		THROUGH BOTTOM SIEVE		TOTAL DOCK	AGE		OVER	
				HOPPER (Secs.)		SIEVE (Secs.)	S	SEPARATION (%)		(%)		(%)		(%)			OTTOM EVE (%)	
TEST UNIT (Enter average results of test u				nit)														
STANDARD unit)	(enter avera	ge res	ults of standa	rd														
DEVIATION (Subtract the smaller average from the larger to ascertain the + or - deviation from standard)							<del>,  </del>											
ALLOWABLE DEVIATION							0.10%		0.10%			0.10%		0.15%				
RESULTS (Indicate "In" or "Out" of tolerance.)				e.)														
REMARKS																		
SUMMARY BY:													DATE					
SUIVIIVIAKY	ום.													D				